

Figure 1

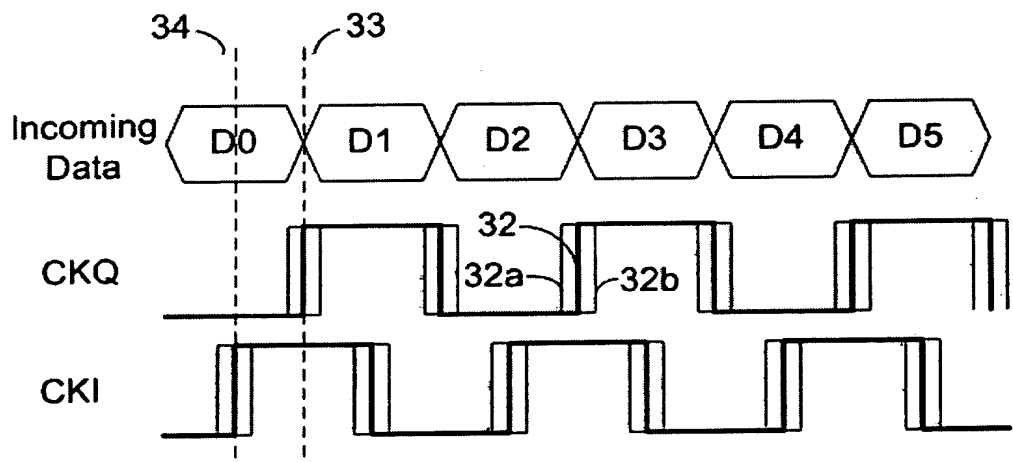


Figure 3

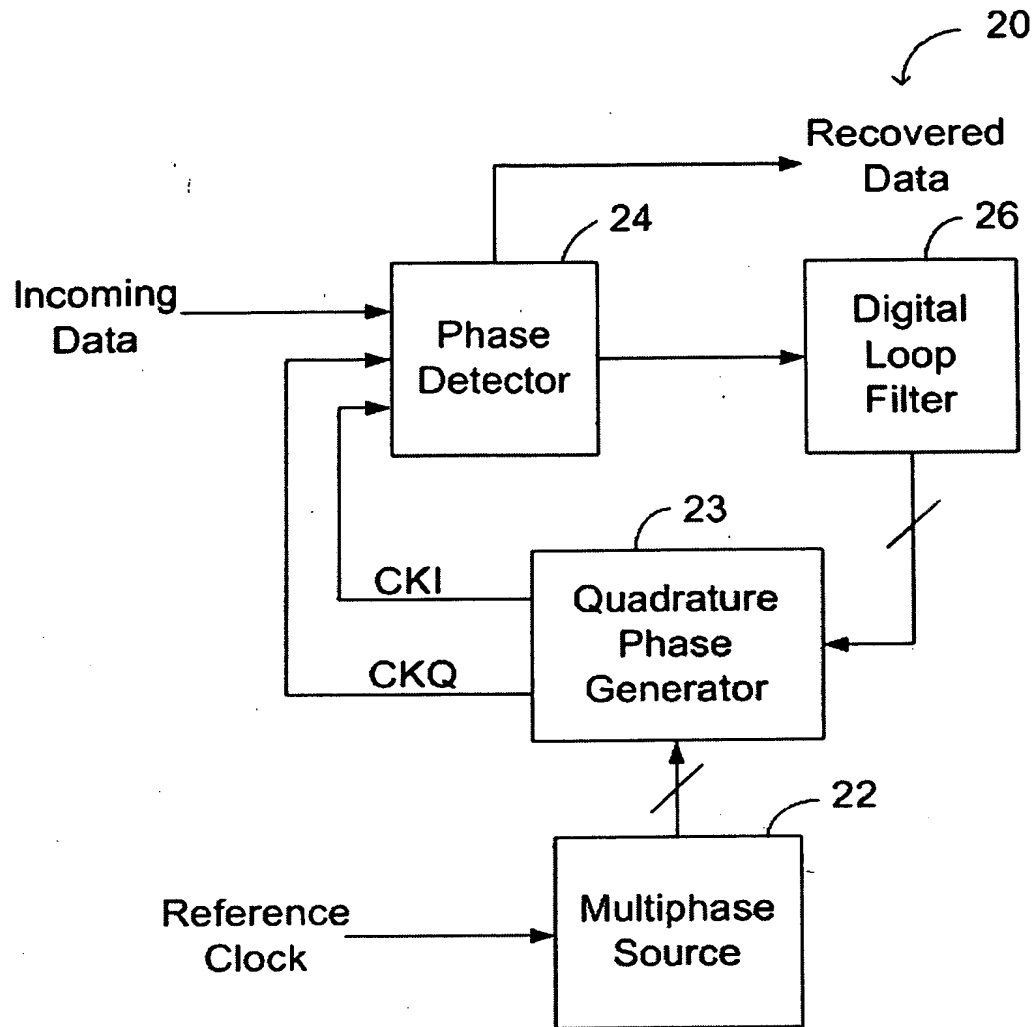


Figure 2

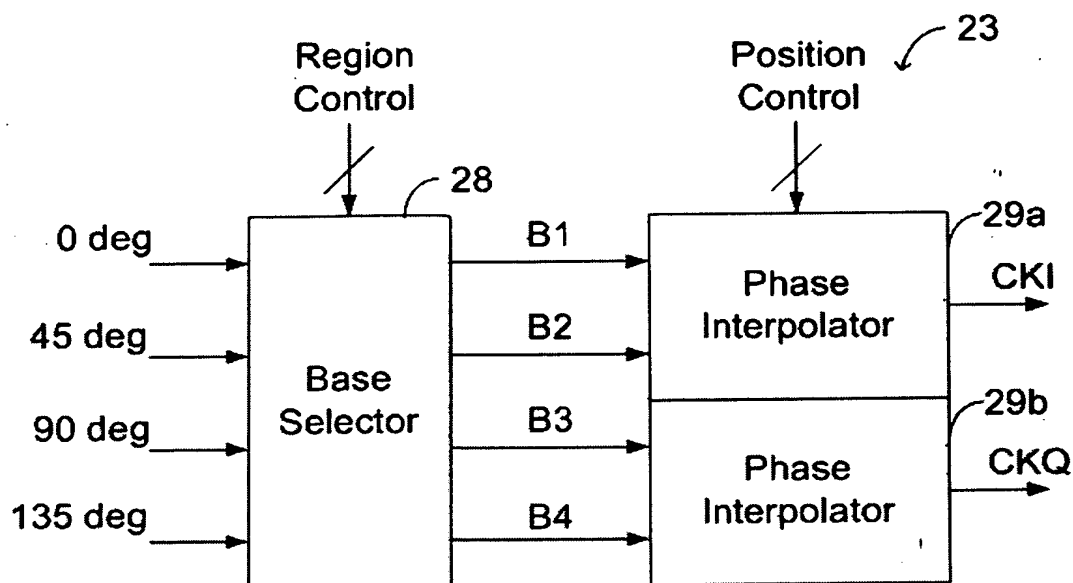


Figure 4

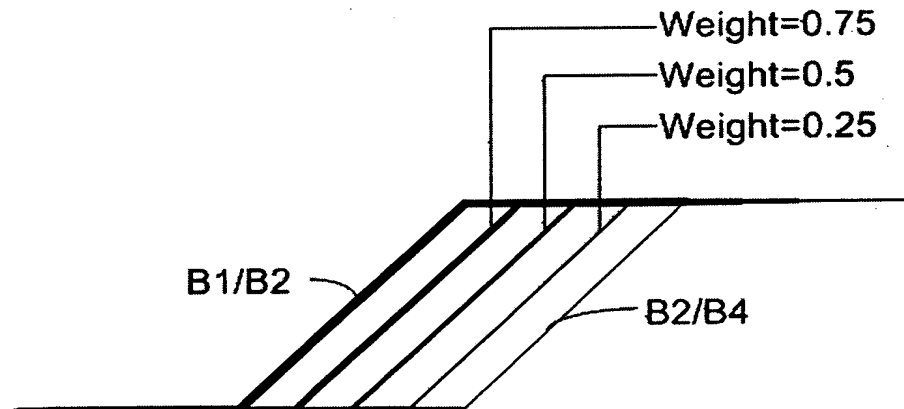


Figure 8

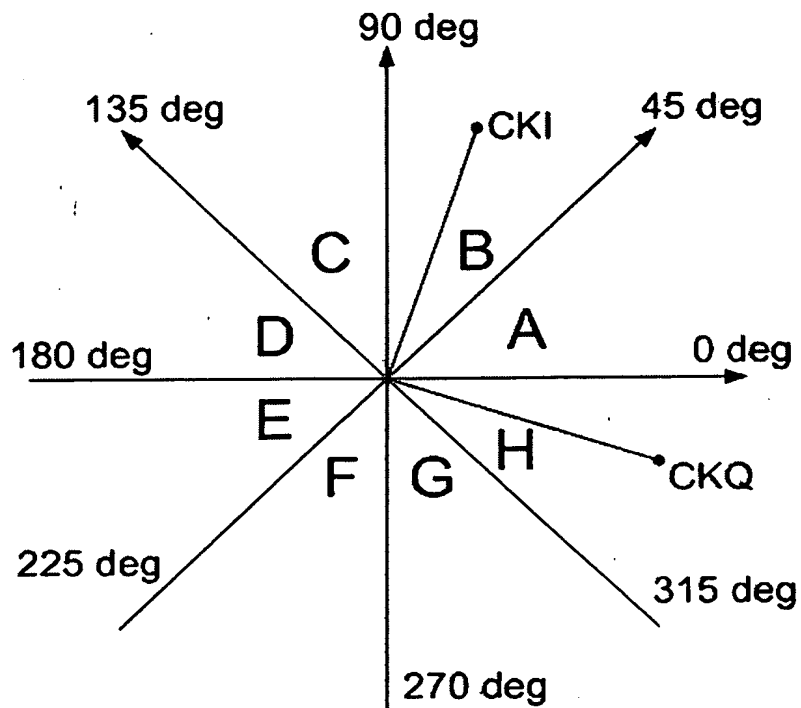


Figure 5(a)

Phase of CKI	CKI	CKQ
Region A	0~45	270~315
Region B	45~90	315~0
Region C	90~135	0~45
Region D	135~180	45~90
Region E	180~225	90~135
Region F	225~270	135~180
Region G	270~315	180~225
Region H	315~0	225~270

Figure 5(b)

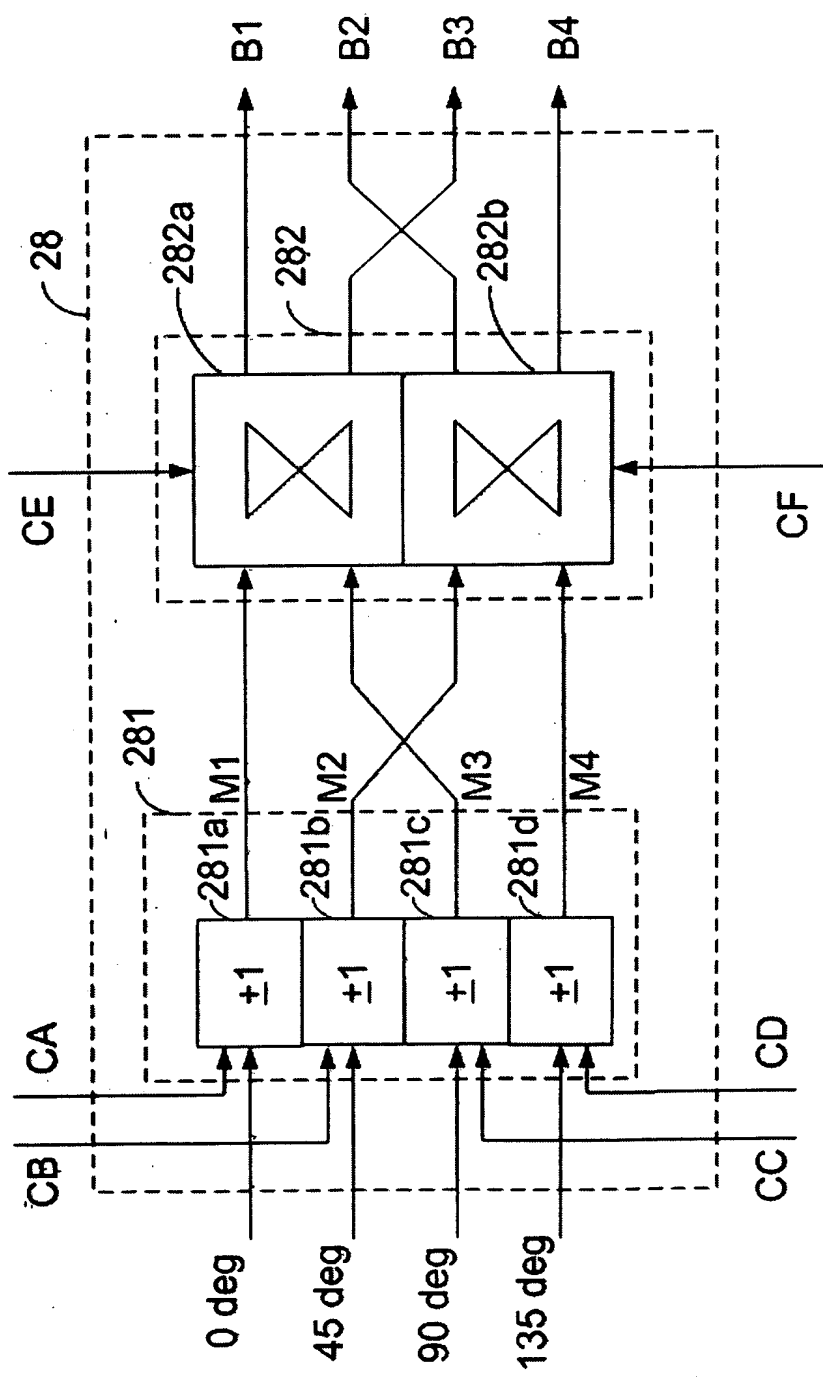


Figure 6

Figure 7

Phase of CKI	CA	CB	CC	CD	CE	CF	M1	M2	M3	M4	B1	B2	B3	B4
Region A	0	0	1	1	0	0	0	45	270	315	0	45	270	315
Region B	0	0	0	1	1	0	0	45	90	315	90	45	0	315
Region C	0	0	0	1	1	0	45	90	135	90	135	0	45	
Region D	1	0	0	0	0	1	180	45	90	135	180	135	90	45
Region E	1	1	0	0	0	0	180	225	90	135	180	225	90	135
Region F	1	1	1	0	1	0	180	225	270	135	270	225	180	135
Region G	1	1	1	1	1	1	180	225	270	315	270	315	180	225
Region H	0	1	1	1	0	1	0	225	270	315	0	315	270	225

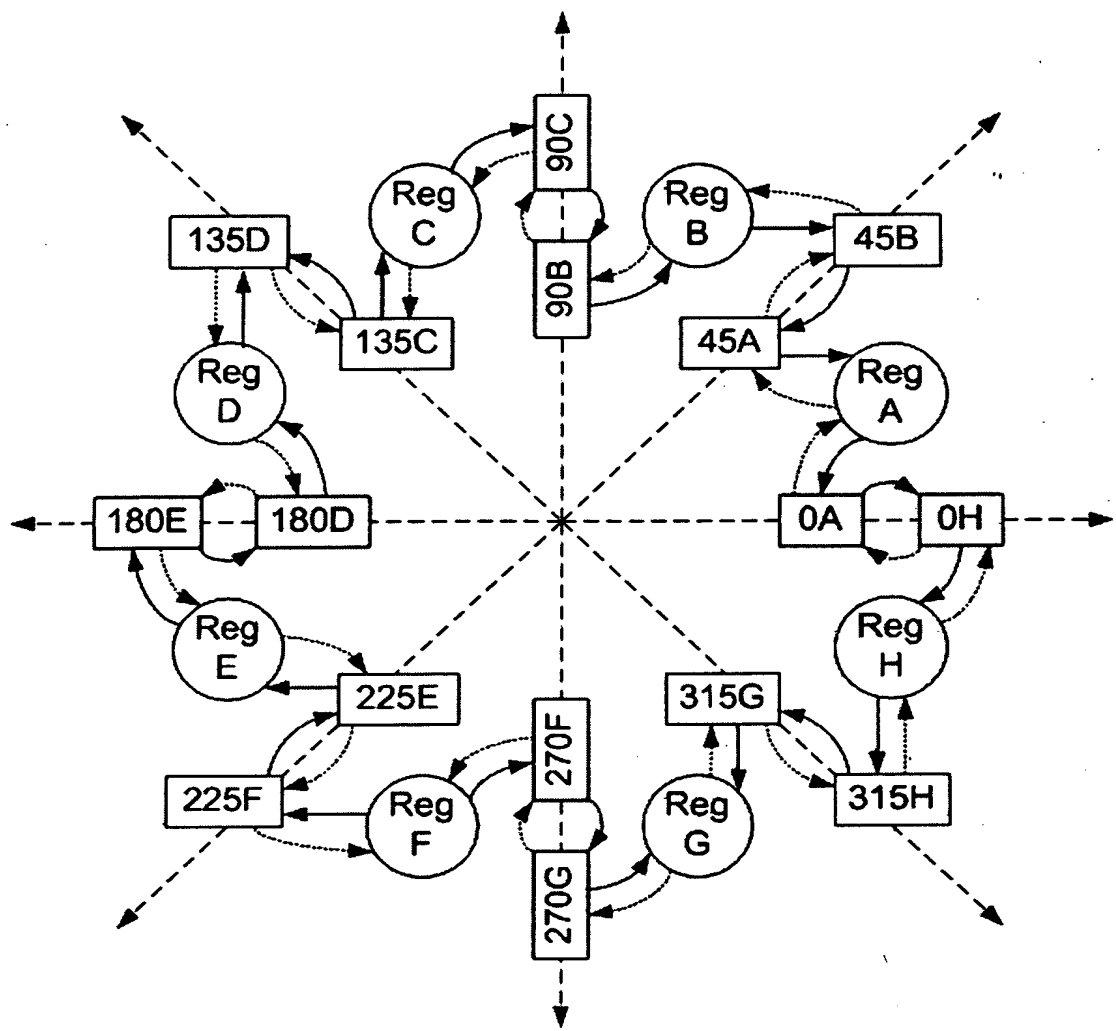


Figure 9

Phase of CKI	CA	CB	CC	CD	CE	CF	Weight	B1	B2
45A	0	0	1	1	0	0	0	0	45
Region A	0	0	1	1	0	0	0.25	0	45
Region A	0	0	1	1	0	0	0.5	0	45
Region A	0	0	1	1	0	0	0.75	0	45
OA	0	0	1	1	0	0	1	0	45
OH	0	1	1	1	0	1	1	0	315
Region H	0	1	1	1	0	1	0.75	0	315
Region H	0	1	1	1	0	1	0.5	0	315
Region H	0	1	1	1	0	1	0.25	0	315
315H	0	1	1	1	0	1	0	0	315

Figure 10